

CLIMBING STRUCTURE WITH SECURE CLIMBING HOLD

Abstract

A climbing structure having a climbing surface with a removable climbing hold is described. The climbing structure includes an insert. The climbing hold includes a recess that is offset a distance from an opening in the climbing hold. The recess in the climbing hold is shaped to receive the insert. The climbing surface includes an opening that is aligned with the opening in the climbing hold. A threaded member that is inserted through the opening in the climbing hold and into the opening in the climbing surface secures the climbing hold to the climbing surface and causes the insert to engage the recess in the climbing hold.